L Number	Hits	Search Text	DB	Time stamp
14	228	(prim\$3 same boost\$3 same vector\$2) and (("3" or three or	USPAT;	2004/01/21 08:21
		third) with vector\$2)	US-PGPUB;	
			EPO; JPO;	
ĺ			DERWENT	
12	37	((prim\$3 same boost\$3 same vector\$2) and (("3" or three or	USPAT;	2004/01/21 08:21
		third) with vector\$2)) and (second near3 boost\$3)	US-PGPUB;	
		, , , , , , , , , , , , , , , , , , , ,	EPO; JPO;	
			DERWENT	
13	41	(prim\$3 same boost\$3 same vector\$2) same (("3" or three	USPAT;	2004/01/21 08:4
		or third) with vector\$2)	US-PGPUB;	
		, ······,	EPO; JPO;	
		·	DERWENT	
_	31	FORMAT ADJ SAVE	USPAT	2002/01/02 08:2
_	92	prime with boost	USPAT	2002/03/15 09:4
_	109056	vector or vectors	USPAT	2002/03/15 09:3
_	109744	vector\$2	USPAT	2002/03/15 09:4
_	9	(prime with boost) same vector\$2	USPAT	2003/05/05 13:1
	38	prime with boost	EPO; JPO;	2002/03/15 09:4
- 1	00		DERWENT	2002/00/10 00.4
	8	vector\$2 and (prime with boost)	EPO; JPO;	2002/11/04 12:5
	Ö	voolorez ana (prime with boost)	DERWENT	2002/11/04 12.5
	61	vector\$2 and prim\$3 and boost\$3	EPO; JPO;	2003/05/05 13:1
-	01	vectoraz and primas and boostas	DERWENT	2003/03/03 13.1
	142	annud adi hanatê?		2002/44/04 42/5
-	143	second adj boost\$3	US-PGPUB	2002/11/04 12:5
-	11	(prime with boost\$3) same vector\$2	USPAT	2002/11/04 12:5
-	13	(prime with boost\$3) same vector\$2	US-PGPUB	2003/05/05 13:1
-	11	(prime with boost\$3) same vector\$2	USPAT	2002/11/04 12:5
-	10	vector\$2 and (prime with boos\$3) not (((prime with boost\$3)	EPO; JPO;	2002/11/04 13:0
	4.0	same vector\$2) not ((prime with boost) same vector\$2))	DERWENT	
-	10	(prime with boost) same vector\$2	USPAT	2002/11/04 13:0
-	9	vector\$2 and (prime with boost)	EPO; JPO;	2002/11/04 12:5
			DERWENT	
-	12	(prime with boost) same vector\$2	US-PGPUB	2002/11/04 12:5
-	1	((prime with boost\$3) same vector\$2) not ((prime with boost)	USPAT	2002/11/04 13:0
		same vector\$2)		
-	2	vector\$2 and (prime with boost\$3) not (vector\$2 and (prime	EPO; JPO;	2002/11/04 13:0
		with boost))	DERWENT	
-	13	(prime with boost\$3) same vector\$2	US-PGPUB	2002/11/04 13:1
-	609	boosts or second adj boost	US-PGPUB	2002/11/04 13:1
-	18057	vector\$2	US-PGPUB	2002/11/04 13:1
-	12	(boosts or second adj boost) same vector\$2	US-PGPUB	2002/11/04 13:1
-	39	(boosts or second adj boost) same vector\$2	USPAT	2002/11/04 13:1
_	0	igga2	USPAT	2002/11/04 13:3
_	2745	th1 or th2	USPAT	2002/11/04 13:3
_	1054	second adj boost\$3	USPAT	2002/11/04 13:3
_	0	(th1 or th2) same (second adj boost\$3)	USPAT	2002/11/04 13:3
_	24	(th1 or th2) and (second adj boost\$3)	USPAT	2002/11/04 13:4
_	546	boost\$3 same vector\$2	USPAT	2002/11/04 13:4
_	3619	t with helper	USPAT	2002/11/04 13:4
_	5883	(th1 or th2) or (t with helper)	USPAT	2002/11/04 13:4
_	2002	(th1 or th2) or (t with helper) (boost\$3 same vector\$2) same ((th1 or th2) or (t with helper	USPAT	2002/11/04 13:4
_	3		JOFAI	2002/11/04 13.4
	26)) audonnet-\$.in.	LISDAT	2002/11/04 12:4
-			USPAT	2002/11/04 13:4
-	76438	t adj helper or th or th1 or th2	USPAT	2002/11/06 09:3
-	9246	boosts or boosters	USPAT	2002/11/06 09:3
-	6	(t adj helper or th or th1 or th2) with (boosts or boosters)	USPAT	2002/11/06 09:3
-	0	igga2 with (boosts or boosters)	USPAT	2002/11/06 09:3
-	0	igg1 with (boosts or boosters)	USPAT	2002/11/06 09:3
-	2704	igg1	USPAT	2002/11/06 09:3
-	0	igga2	USPAT	2002/11/06 09:3
-]	0	igg2a with (boosts or boosters)	USPAT	2002/11/06 09:3
-	1416	igg2a	USPAT	2002/11/06 09:3
-	0	igga2 same (boosts or boosters)	USPAT	2002/11/06 09:3
4	2	igg2a same (boosts or boosters)	USPAT	2002/11/06 09:3

Search History 1/21/04 8:50:38 AM Page 1

	,	(I to a handtorn)	USPAT	2002/11/06 09:35
-	3	igg1 same (boosts or boosters)	USPAT	2002/11/06 09:35
-	3872	isotype	USPAT	2002/11/06 09:36
-	0	isotype with (boosts or boosters)		2002/11/06 09:36
-	1	isotype same (boosts or boosters)	USPAT	2002/11/06 09:36
-	4553	subtype	USPAT	
-	2	subtype same (boosts or boosters)	USPAT	2002/11/06 09:36
-	14	(t adj helper or th or th1 or th2) same (boosts or boosters)	USPAT	2002/11/06 09:37
-	1	6210663.pn.	USPAT	2002/11/06 09:39
-	1	(t adj helper or th or th1 or th2) and 6210663.pn.	USPAT	2002/11/06 09:40
-	1055	second adj boost\$	USPAT	2002/11/06 09:54
-	5	(t adj helper or th or th1 or th2) same (second adj boost\$)	USPAT	2002/11/06 09:55
-	11	(prime with boost) same vector\$2	USPAT	2003/05/05 13:12
_	78	vector\$2 and prim\$3 and boost\$3	EPO; JPO;	2003/05/05 13:13
			DERWENT	
_	27	(prime with boost\$3) same vector\$2	US-PGPUB	2003/05/05 13:13
_	195	prim\$3 same boost\$3 same vector\$2	USPAT;	2003/05/05 13:14
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
_	68621	("3" or three or third) with vector\$2	USPAT;	2003/05/05 13:16
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	134	(prim\$3 same boost\$3 same vector\$2) and (("3" or three or	USPAT;	2004/01/21 08:21
		third) with vector\$2)	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
_	27	(prim\$3 same boost\$3 same vector\$2) same (("3" or three	USPAT;	2004/01/21 08:20
		or third) with vector\$2)	US-PGPUB;	
		,	EPO; JPO;	
			DERWENT	
-	5228	second near3 boost\$3	USPAT;	2003/05/05 13:26
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
_	18	((prim\$3 same boost\$3 same vector\$2) and (("3" or three or	USPAT;	2004/01/21 08:20
	1	third) with vector\$2)) and (second near3 boost\$3)	US-PGPUB;	
			EPO; JPO;	
1			DERWENT	
_	2	9739771.did.	DERWENT	2004/01/14 08:42
_	1	1998-018049.NRAN.	DERWENT	2004/01/14 08:43

```
? ds
```

```
Description
Set
       Items
S1
       22930
               PRIME OR PRIMING OR PRIMED PR PRIMES
       11433
S2
               BOOST?
       35669
               PRIME OR PRIMING OR PRIMED OR PRIMES
s3
S4
        1062
               S2 AND S3
S5
       60984
               VECTORS
        137
               S4 AND S5
S6
    10114449
               PY<1999
s7
               S6 AND S7
          26
S8
               THREE (3N)S5
S9
         346
               S2 AND S9
S10
           6
S11
         184
               SECOND (3N) S2
S12
           5
               S5 AND S11
           7
S13
               VECTOR AND S11
S14
           3
               S13 NOT S12
? log hold
      21jan04 11:43:11 User208669 Session D2452.2
           $9.86 3.080 DialUnits File155
              $0.00 37 Type(s) in Format 6
              $3.57 17 Type(s) in Format 7
           $3.57 54 Types
   $13.43
           Estimated cost File155
    $6.06 TELNET
   $19.49 Estimated cost this search
   $19.92 Estimated total session cost 3.195 DialUnits
Logoff: level 03.06.02 D 11:43:11
```